

PSE-PRISMACLOUD Q&As

PSE Palo Alto Networks System Engineer Professional - Prisma Cloud

Pass Palo Alto Networks PSE-PRISMACLOUD Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/pse-prismacloud.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.pass2lead.com/pse-prismacloud.html

2024 Latest pass2lead PSE-PRISMACLOUD PDF and VCE dumps Download

QUESTION 1

Whi	ch two	cloud	providers	support	Load	Balancers	as next	t hop	configurations	for	outbound	connections?	(Choose
two.)												

- A. Google Cloud Platform
- B. Microsoft Azure
- C. Oracle Cloud
- D. Amazon Web Services

Correct Answer: AC

QUESTION 2

Which Amazon Web Services security service can provide host vulnerability information to Prisma Public Cloud?

- A. Shield
- B. Inspector
- C. GuardDuty
- D. Amazon Web Services WAF

Correct Answer: C

http://www.paloguard.com/datasheets/prisma-cloud-on-aws.pdf

QUESTION 3

Prisma Public Cloud enables compliance monitoring and reporting by mapping which configurations to compliance standards?

- A. RQL queries
- B. alert rules
- C. notification templates
- D. policies

Correct Answer: D

QUESTION 4

How can you use Prisma Public Cloud to identify Amazon EC2 instances that have been tagged as "Private?



https://www.pass2lead.com/pse-prismacloud.html

2024 Latest pass2lead PSE-PRISMACLOUD PDF and VCE dumps Download

- A. Create an RQL config query to identify resources with the tag "Private."
- B. Create an RQL network query to identify traffic from resources tagged "Private."
- C. Open the Asset Dashboard, filter on tags: and choose "Private."
- D. Generate a CIS compliance report and review the "Asset Summary."

Correct Answer: C

QUESTION 5

Which RQL string using network query attributes returns all traffic destined for Internet or for Suspicious IPs that also exceeds 1GB?

- A. network where publicnetwork = (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- B. network where dest.publicnetwork IN (\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- C. show traffic where destination.network = (\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- D. network where bytes > 1GB and destination = \'Internet IPs\\' OR \\'Suspicious IPs\\'

Correct Answer: B

https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-rql-reference/rql-reference/rql-examples All network traffic that is greater than 1GB and destined to Internet or Suspicious IPs (allows you to identify data exfiltration attempt on any cloud environment). network where dest.publicnetwork IN (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000

<u>Latest PSE-PRISMACLOUD Exam</u>
<u>Dumps</u>
<u>Questions</u>

PSE-PRISMACLOUD Braindumps